

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	219	XSLT AND NODE AND (FOLD OR SPLIT OR MERGE OR RELABEL)	US-PGPUB; USPAT	OR	OFF	2006/10/05 09:57
L2	42	L1 AND @AD<"20020304"	US-PGPUB; USPAT	OR	OFF	2006/10/05 09:57
S1	1	("20030167445").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/02 11:32
S2	1	("6874141").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/02 11:38
S3	2870	(715/513).ccls.	US-PGPUB; USPAT	OR	OFF	2006/10/02 11:39
S4	449	(715/523).ccls.	US-PGPUB; USPAT	OR	OFF	2006/10/02 12:19
S5	1370	(715/501.1).ccls.	US-PGPUB; USPAT	OR	OFF	2006/10/02 12:05
S6	50	("20030167445" "7069504" "7076729" "20030212698" "20040060004" "6487566" "20050086584" "20050154979" "20050050044" "6823495" "6874141" "20050015732" "20050021513" "20050039117" "20050125781" "20040205592" "20060101058" "20030191803" "20020129059" "20020147748" "20030212662" "20020055932" "6845380" "20010014899" "6941511" "7080083" "20030120671" "20030120686" "20020111963" "20030093760" "20020184213" "20040083219" "20050198617" "20040060003" "20060026505" "7007033" "7096422" "20020059349" "20040172616" "20040237027" "20040250211" "6604099" "6654734" "7013311" "7055093" "7072896" "7080094" "7114123" "20020111964" "20020147745" ). pn.	US-PGPUB; USPAT	OR	OFF	2006/10/05 09:56



XML SOURCE TARGET TREE

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**All Results**[D Florescu](#)[B Amann](#)[D Kossmann](#)[I Fundulaki](#)[C Beeri](#)[Automating the transformation of XML documents - group of 5 »](#)

H Su, H Kuno, EA Rundensteiner - Workshop On Web Information And Data Management, 2001 - portal.acm.org

... **Source DTD Target DTD Source DTD Tree Target DTD Tree XSLT XML Source Document XML****Target Document Transformation Script Auxiliary Knowledge Cost Model ...**[Cited by 39](#) - [Related Articles](#) - [Web Search](#)[Integrating keyword search into XML query processing - group of 17 »](#)

D Florescu, D Kossmann, I Manolescu - Computer Networks, 2000 - Elsevier

... comnet Integrating keyword search into XML query processing ... Keywords: XML query processing; Full-text index 1. Introduction There ...

[Cited by 120](#) - [Related Articles](#) - [Web Search](#)[TREX: DTD-conforming XML to XML transformations - group of 5 »](#)

A Zhou, Q Wang, Z Guo, X Gong, S Zheng, H Wu, J ... - Proceedings of the 2003 ACM SIGMOD international conference ..., 2003 - portal.acm.org

... on the choice of a nondeterministic (disjunction) grammar rule and on the expansion of the **target XML tree** in the recursive case are based on the **source data**. ...[Cited by 12](#) - [Related Articles](#) - [Web Search](#)[Path materialization revisited: an efficient storage model for XML data - group of 10 »](#)

H Jiang, H Lu, W Wang, JX Yu - Proceedings of the thirteenth Australasian conference on ..., 2002 - portal.acm.org

... 3.1 Edge The Edge approach [Florescu and Kossmann, 1999] stores XML data graphs (a directed graph) in a table ... Edge(**Source**, Ordinal, **Target**, Label, Flag, Value ...[Cited by 44](#) - [Related Articles](#) - [Web Search](#)[An incremental XSLT transformation processor for XML document manipulation - group of 12 »](#)

L Villard, N Layaïda - Proceedings of the eleventh international conference on ..., 2002 - portal.acm.org

... of the rule fragments responsible for the modifications between **source** and **target** elements. ... as general markup events produced when parsing an XML document. ...[Cited by 13](#) - [Related Articles](#) - [Web Search](#)[XML data exchange: consistency and query answering - group of 7 »](#)

M Arenas, L Libkin - Proceedings of the twenty-fourth ACM SIGMOD-SIGACT-SIGART ..., 2005 - portal.acm.org

... Instead, we present XML **source-to-target** dependencies in a formalism that is much closer to XML languages such as tree patterns and XPath [4, 7]. ...[Cited by 12](#) - [Related Articles](#) - [Web Search](#)[Querying XML sources using an ontology-based mediator - group of 4 »](#)

B Amann, C Beeri, I Fundulaki, M Scholl - Proceedings of International Conf. on Cooperative ... - Springer

... role, denoted  $r -$ , in  $R$ . Obviously,  $\text{target}(r -) = \text{source}(r)$ , and  $\text{source}(r -) = \text{target}(r)$ . This is useful for modelling the contents of XML resources as ...

